Pg/S	ide\#\	88	Revision
OLD	NEW		Student Guide
		紁	The entire course was redesigned so that now
		終	there are only 4 lessons:
		終	1. Transfers
		終	2. Leave of Absence
		終	3. Additional Actions
		紁	4. Course Review
		怒	<b>Previous Lesson 1</b> (PA310 review) – eliminated
		38	<b>Previous Lesson 3</b> (Work Against) - Was moved
		悐	to new lesson 3, and an exercise was added for
		38	Work Against
		38	<b>Previous Lesson 5</b> (Career Progression) - Was
		38	moved to new lesson 3
		38	<b>Previous Lesson 6</b> (Reallocation) - Was moved to
		38	new lesson 3
		38	<b>Previous Lesson 7</b> (Dual Employment) - Was
		怒	moved to new lesson 3
59		紁	Is now page 35
		怒	Sentence under "When the 7 days are
		紁	consecutive" was completely removed and
		怒	rewritten to read:
		怒	
		怒	The day the injury occurred is not counted as
		怒	part of the 7-day waiting period. You may or may
		怒	not include the weekends (see Weekend section
OI D	NIT-YYI	怒	below).
OLD	NEW	紁	Exercise Guide
		怒	New information throughout
		紁	The guide was redesigned as needed to reflect the
		燹	new structure of the course
		紁	The first exercise includes steps for the
		XX	participants to be the Agency Approver and the
		燚	funding approver. Those steps were removed from
		怒	all subsequent exercises.
		XX	New Exercise for Work Against - The simulations
		燚	for Work Against were removed. There is now an
		QΧ	Exercise for WA

OLD	NEW	Data Set
	8	Revised to reflect the revision of the course
		lessons and to include the new exercise for Work
		Against

	2.3	Exercise for LOA – Military (now exercise 2.3). This one exercise is done by-passing Workflow, and using PA40 with a date of May 5. It is <b>imperative</b> that prior to the exercise, the instructor goes in and adds 8 hours of holiday with a date of 5/1/08 and then runs time eval. Otherwise, this exercise as written will not work. See below for how to add time and run time eval.
4.6	3	LOA for FIL was removed
OLD	NEW	Data Set
		Revised to reflect the revision of the course lessons and to include the new exercise for Work Against